Page I of I ATTY. DOCKET NUMBER SERIAL NUMBER HITA.0486 10/750,886 U.S. Department of Commerce APPLICANT Patent and Trademark Office Hirabayashi et al. FILING DATE GROUP 1651 Information Disclosure Statement by Applicant January 5, 2004 1645 U.S. Patent Documents Examiner DOCUMENT NUMBER DATE NAME CLASS SUB FILING DATE CLASS Initial Foreign Patent Documents FILING DATE TRANSLATION COUNTRY Examiner DOCUMENT NUMBER SUB-Initial CLASS YES No SH 59-160530 3/4/83 Japan Abstract X 56-072687 11/20/79 Abstract Japan SH Х 2/14/89 Abstract SH 02-213744 Japan Other Documents (Including Author, Title, Date Pertinent Pages, Etc.)

	1		
	,		
		•	
/Su	ısan I	Hanley/ (06/25/2006)	

PTO1449

filed 1/5/04

Form PTC		ed 1/5/04	ATTY. DOCKE	T NUMBER	SERIAL NUMBER							
				HITA.0486		To be Assigned 10/750,886						
	-	rtment of Conunerce d Trademark Office	APPLICANT HIDADAV	/ACUI at al								
		J Hadenbik Onice	FILING DATE	HIRABAYASHI et al.			GROUP 1651					
Inform	Information Disclosure Statement by Applicant			Concurrently Herewith			1651					
U.S. Patent Documents												
Examine	Examiner DOCUMENT NUMBER Initial		DATE	Name	CLA	SUBC	Filing Date					
Initial					ss	LASS						
	+ +				+-							
	1-1				 	 						
					1							
			· · · · · · · · · · · · · · · · · · ·									
							 					
-	+				-	 						
	1				-							
			Foreign	n Patent Documents								
Examiner	T	DOCUMENT NUMBER	FILING DATE	Country	CLASS	SUB-	TRANS	LATION				
Initial				000		CLASS	Yes	No				
SH		9-313196	1/30/97	Japan	1		Abstract					
SH		11-196897	1/9/98	Japan			Abstract					
SH		11-243997	3/5/98	Japan			Abstract					
<u> </u>					-							
	1		-		-							
	+				+		· · · · · ·					
							<u></u>					
	F			ing Author, Title, Date Pe								
arr	İ			Johan Nilsson, Martin B								
SH		Marko-Varga, "Integrated Microanalytical Technology Enabling Rapid and Automated Protein Identification", Analytical Chemistry, Vol. 72, No. 2, January 15, 2000, pp. 286-293										
		Dominic S. Peterson, Thomas Rorh, Frantisek Svec and Jean M. J. Frechet, "Enzymatic Microreactor-on-										
SH		a-Chip: Protein Mapping Using Trypsin Immobilized on Porous Polymer Monoliths Molded in Channels of Microfluidic Devices", Analytical Chemistry, Vol. 74, No. 16, August 15, 2002, pp. 4081-4088										
		of Microfluidic Devi	ces", Analytical	l Chemistry, Vol. 74, No). 16, Aug	rust 15, 2	2002, pp. 408	1-4088				
		ļ		·				·				
	l		-									
EXAMINER /Susan Hanley/ (06/25/2006) DATE CONSIDERED												
EXAMINER: Initial if citation is considered, whether or not citation is in conformance with MPEP 609; draw a line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant												

PTO1449